**Planner**

|  |  |  |  |
| --- | --- | --- | --- |
| Use case | Scheduling an order | | |
| Code | UC-PL-1.1 | | |
| Package | Planning | | |
| File | UC-PL.docx | | |
| Actor | Planner | | |
| Description | Planner creates an schedule for an order | | |
| Requirements | Planner is logged in  The order that has to be assigned is communicated to transport department. | | |
| Scenario | 1. Order comes from order department 2. Planner checks if the fluid is hazardous 3. Planner looks up in the system what trailers, trucks and drivers are ready to be scheduled. 4. Planner assigns trailer 5. Planner assign truck 6. Planner assign driver 7. Planner saves these fields 8. System returns a message to the driver which contains his order | | |
| Exceptions |  | | |
| Extensions |  | | |
| Result | The order is scheduled for a driver. | | |
| Version | 1.0 | Nithilan Kanesamoorthy |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Use case | Change an schedule | | |
| Code | UC-PL-1.2 | | |
| Package | Planning | | |
| File | UC-PL.docx | | |
| Actor | Planner | | |
| Description | Planner needs to change something in an schedule he made earlier | | |
| Requirements | Planner is logged in  Planner has a reason to reschedule an order or change a schedule. | | |
| Scenario | 1.Planner opens schedule for an order he previously planned  2. User selects trailer, truck or driver to change  3. select the new resources  4.Planner saves the changes | | |
| Exceptions |  | | |
| Extensions |  | | |
| Result | The schedule has been changed. | | |
| Version | 1.0 | Nithilan Kanesamoorthy |  |